## RECEIVED **CENTRAL FAX CENTER**

AUG 1 7 2006

File 1120C106 IN THE UNITED STATES PATENT AND TRADE MARKS OFFICE Response - Status Request

Date: June 26, 2008

In Re: Patent Application Serial No.: 10/510351 Filing Date: 10/06/2004

Title: Steel Stud with Openings and Edge Formations and Method

ERNEST R. Inventor: BODNAR, Fax No. 1-571-273-8300

The Assistant Commissioner of Palents and Trade Marks P.O. Box 1450 Alexandria, VA 22313-1450 U.S.A.

Dear Sirs:

We respectfully request a status report on the above-noted matter. Our last correspondence to you was dated October 6, 2004, copy of stamped front page enclosed.

It appears that the US patent office has been sending correspondence to the wrong attorney at the wrong address on this file.

We have just obtained a copy of the entire file. We enclose a copy of US correspondence July 14, 2005 addressed to James W. Carson.

Please be advised that Mr. Carson is not the attorney of record.

The attorney of record named in the Declaration and correspondence on this file is George Rolston registration number 20535 address as shown below.

Kindly fax me copies of any office actions or other documents sent out by the USPO, or received by USPO on this file since October 20, 2005.

Yours respectfully. Ernest R. Bodnar per:

George A. Rolston Customer No. 03176 Registered Patent and Trade Mark Agent Can Reg No 2439, US Reg No 20,535 45 Sheppard Avenue East, Suite 900 Toronto, ON Canada M2N 5W9

Tel: 416.489.2277 Fax: 416.489.2752

02USRESP.USA

-1-



## United States Patent and Trademark Office

UNITED STATES DEPARTALENT OF COMMERCE United States Frateris and Trademark Office Advance Confusionous For Patents FO, Bal 140 Attacking Magnin 22011-1420

APPLICATION NUMBER FILING OR 371 (c) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO.
10/510,351 10/06/2004 Ernest R. Bodner 11/20U106

**CONFIRMATION NO. 9530** 

\*OCO0000017289353\*

5106 LAMES W. CARSON NACLEOD KNOX WATTS OAKVILLE CORPORTATE CENTER SUITE 700, 700 DORVAL DRIVE CAKVILLE, ON L6K 3V3 CANADA

Title: Steel stud with openings and edge formations and method for making such a steel stud

ublication No. US-2005-0229523-A1

#### NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication publication of publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patf/.

The publication process established by the Office does not provide for malling a copy of the publication in applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Office of Public Records. The Office of Public Records can be reached by telephone at (703) 308-9726 or (800) 972-6382, by facsimile at (703) 305-8759, by mail addressed to the United States Patent and Trademark Office, Office of Public Records, Alexandria, VA 22313-1450 or via the Internet.

In addition, information on the status of the application, including the mailing date of Office actions and the dates of receipt of correspondence filed in the Office, may also be accessed via the Internet through the Patent Electronic Business Center at www.uspto.gov using the public side of the Patent Application information and Retrieval (PAIR) system. The direct link to access this status information is currently http://pair.uspto.gov/. Prior to publication, such status information is confidential and may only be obtained by applicant using the private side of PAIR.

Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at 703-305-3028.

SECHIVEN

PAGE 2/3 \* RCVD AT 8/17/2006 12:29:32 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-5/14 \* DNIS:2738300 \* CSID:4164892752 \* DURATION (mm-ss):03-16

BEST AVAILABLE COM

NE 2 9 2005 TO PARTED STATES

PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address Commissioner For Patents FO. Bat 150 Alzadia, Valera (3)11-1150

APPLICATION NUMBER

FILING OR 371 (c) DATE

FIRST NAMED APPLICANT

ATTY. DOCKET NO JULE

10/510,351

10/06/2004

Ernest R. Bodnar

1120U106

CONFIRMATION NO. 9530

'OC000000016524832"

3106 MAMES W. CARSON MACLEOD KNOX WATTS GAKVILLE CORPORTATE CENTER SUITE 700, 700 DORVAL DRIVE OAKVILLE, ON L6K 3V3 CANADA

Date Mailed: 07/14/2005

### NOTICE OF NEW OR REVISED PROJECTED PUBLICATION DATE

The above-identified application has a new or revised projected publication date. The current projected publication date for this application is 10/20/2005. If this is a new projected publication date (there was a previous projected publication date), the application has been cleared by Licensing & Review or a perfect order has been rescinded and the application is now in the publication queue.

If this is a revised projected publication date (one that is different from a previously communicated projected publication date), the publication date has been revised due to processing delays in the USPTO or the abandonment and subsequent revival of an application. The application is anticipated to be quiblished on a date that is more than six weeks different from the originally-projected publication date.

More detailed publication information is available through the private side of Patent Application information Retrieval (PAIR) System. The direct link to access PAIR is currently http://pair.uspto.gov. Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at (703) 305-3028.

Questions relating to this Notice should be directed to the Office of Patent Publication at (703) 305-

PART 1 - ATTORNEY/APPLICANT COPY

# BEST AVAILABLE COPY

PAGE 3/3 \* RCVD AT 8/17/2006 12:29:32 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-5/14 \* DNIS:2738300 \* CSID:4164892752 \* DURATION (mm-ss):03-16